

Eighth Symposium Meteorological Observations and Instrumentation

Jan 17-22, 1993 Anaheim, CA

Ken H. Underwood Aerovironment Inc.

Cover Figs of temperature time series showing affect of change from liquid min/max sensors to thermistors

Special Ses 1 Ultraviolet Measurements

Ses 1 Flux Measurements

Ses 2 New Instruments

Ses 3 Upper Air Instrument Development

Ses 4 Present Weather

Ses 5 The Quality of Upper Air Measurements

Ses 6 Radar/Wind –Profilers

Ses 7 New Programs and Facilities

Ses 8 Wind Profilers

Ses 9 Instrumentation Inter-comparisons

Ses 10 Quality Control/Assurance of Meteorological Measurements

Ses 11 Errors in Precipitation Measurements I

Ses 12 Errors in Precipitation Measurements II

Ses 13 Automated Surface Observing Systems (ASOS)

Ses 14 Satellites

Ses 15 Aircraft Measurements

Ses J1 The Impact of Instrument Bias and Inhomogeneous Data on Climatic Records of Temperature

Ses J2 The Impact of Instrument Bias and Inhomogeneous Data on Climatic Records of Precipitation

Ses J3 The Impact of Instrument Bias and Inhomogeneous Data on Climatic Records of Upper Air Variables

Ses J4 The Impact of Instrument Bias and Inhomogeneous Data on Climatic Records of Meteorological Variables

Ses J5 Profiling Water Vapor in the Free Troposphere and Stratosphere